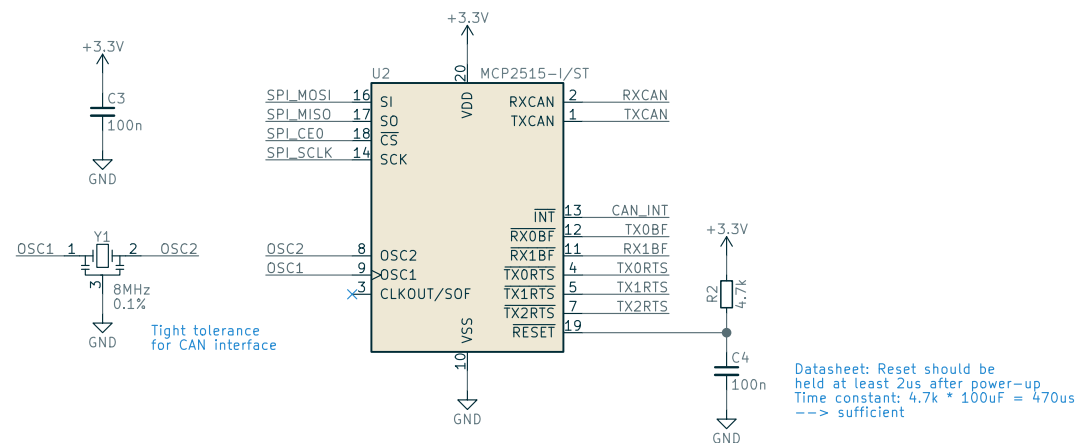
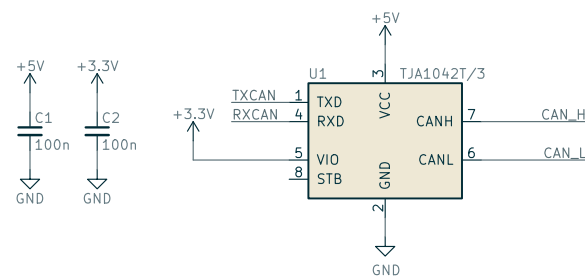


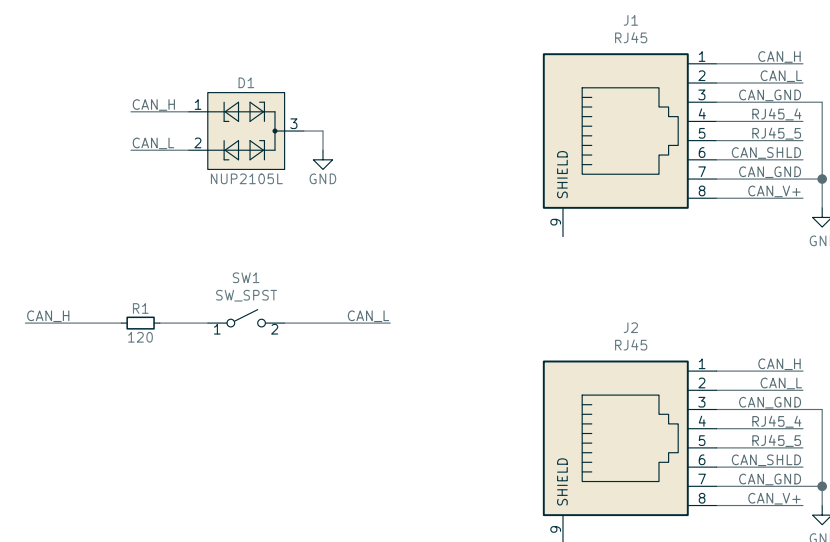
CAN controller



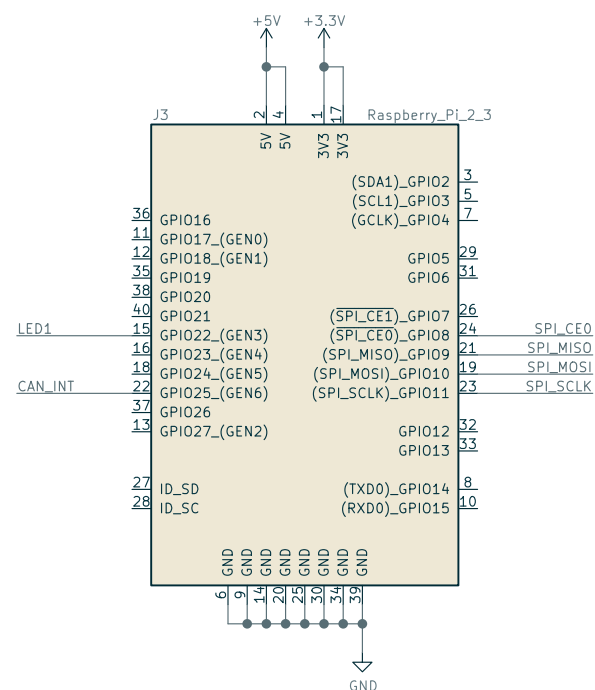
CAN transceiver



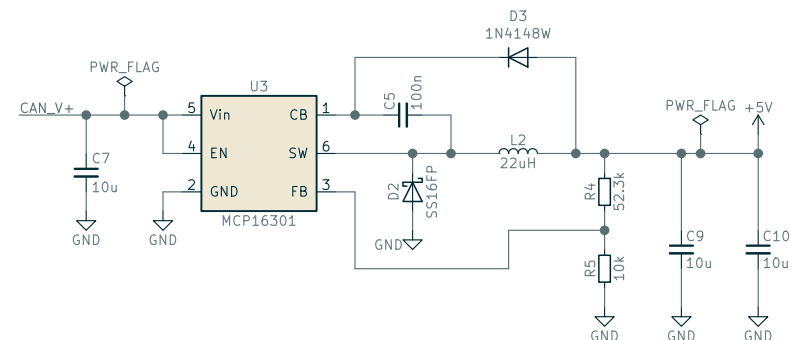
ESD protection + Connector



Raspberry Pi HAT connector

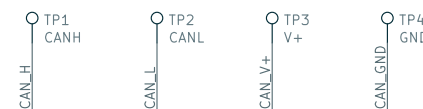


CAN bus supply voltage to 5V SMPS



DCDC_IN chosen as input in to stay alive if solar goes down for boost mode operation (battery on high side)

Test Points



Logo_Open_Hardware



Libre Solar

Libre Solar CAN interface for Raspberry Pi (Zero W)

Libre Solar



LIBRESOLAR

Sheet: /
File: CAN_RPi-ZeroW.sch

Author: Martin Jäger

Size: A3 Date: 2017-11-20

KiCad E.D.A. kicad (2017-11-18 revision ff5ee05de)-makepkg

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